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F Select and: Combine with AND Combine with OR © Combining Tips			Action		
20. 🗆	pub-date > 1984 and pub-date < 2000 and FULL- TEXT(translocat! and (((1C or IC) w/15 enzyme) or Hsd! or Ecoprrl)) and FULL-TEXT((chip or SPR orbiotin or streptavidin or array)) [All Sources(- All Sciences -)]	<u>56</u>	re-run edit delete		
19. 🗆	pub-date > 1984 and pub-date < 2001 and FULL- TEXT(RM and Hsd!) and FULL-TEXT(translocat!) [All Sources(- All Sciences -)]	<u>41</u>	<u>re-run</u> <u>edit</u> <u>delete</u>		
18.	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY(Ecoprrl) and FULL-TEXT(chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	0	<u>re-run</u> <u>edit</u> <u>delete</u>		
17.	pub-date > 1984 and pub-date < 2001 and TITLE- ABSTR-KEY(HsdR) [<i>All Sources(- All Sciences -)</i>]	<u>19</u>	<u>re-run</u> <u>edit</u> <u>delete</u>		
16.	pub-date > 1984 and pub-date < 2001 and FULL- TEXT(HsdR) [<i>All Sources(- All Sciences -)</i>]	1028	<u>re-run</u> <u>edit</u> <u>delete</u>		
15.	pub-date > 1984 and pub-date < 2001 and FULL-TEXT((restriction w/5 enzyme) w/50 (translocation or transcription) w/50 (bound or fix! or immobil!)) and FULL-TEXT(chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	9	re-run edit delete		
14.	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY(molecular w/5 motor) and FULL-TEXT (translocation and enzyme) [All Sources(- All Sciences -)]	<u>24</u>	re-run edit delete		
13. 🗆	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY(molecular w/5 motor) and TITLE-ABSTR-KEY(translocation and enzyme) [All Sources(- All Sciences -)]	1	re-run edit delete		
12. 🗆	pub-date > 1984 and pub-date < 2001 and TITLE- ABSTR-KEY(molecular motor) [All Sources(- All Sciences -)]	<u>146</u>	re-run edit delete		
11.	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY(molecular motor) and FULL-TEXT(chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	<u>6</u>	re-run edit delete		
	pub-date > 1984 and pub-date < 2001 and TITLE-	<u>10</u>	re-run edit delete		

10.	ABSTR-KEY((Hsd! w/20 enzyme)) and FULL-TEXT (chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]		
9. 🗖	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY(R-M or (Hsd! w/20 enzyme)) and FULL-TEXT(chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	<u>21</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
8. 🗆	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY((restriction w/5 enzyme) and translocat!) and FULL-TEXT(chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	<u>2</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
7. 🗆	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY((restriction w/5 enzyme)) and FULL-TEXT (chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	<u>62</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
6. 🗆	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY((molecular w/5 motor)) and FULL-TEXT (chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	<u>10</u>	re-run edit delete
5. 🗆	pub-date > 1984 and pub-date < 2001 and TITLE-ABSTR-KEY((molecular w/5 motor) and (restriction w/5 enzyme)) and FULL-TEXT(chip or (proximity w/5 assay) or biotin or avidin or streptavidin) [All Sources(- All Sciences -)]	0	re-run edit delete
4. 🗆	pub-date > 1979 and pub-date < 2003 and TITLE-ABSTR-KEY(methylat! w/50 differential!) and FULL-TEXT(radioactive!) [All Sources(- All Sciences -)]	<u>15</u>	<u>re-run</u> <u>edit</u> <u>delete</u>

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	365	HsdR	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/08 16:11
L2	23	1 and (translocat\$ same (complex or bind\$ or fix\$) same nucleic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/08 16:13
L3	220	1 and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/08 16:13
L4	32	3 and translocat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/08 16:13
Si	579	molecular near5 (motor or pulley or hook)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/08 13:43
S2	9	S1 same (chip or proximity or streptavidin or avidin or biotin)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/08 12:26
S3	172272	"1" and enzyme	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/08 13:44
S4	666417	translocation same (fix\$ or bound\$) same enzyme same nucleic acid	USPAT	OR	OFF	2005/06/08 14:15
S5	48574	S4 and (biotin or streptavidin or avidin or chip or SPR or scintillant)	USPAT	OR	OFF	2005/06/08 14:14
S6	268	S5 and HsdR or HsdS or HsdM	USPAT	OR	OFF	2005/06/08 14:14
S7	119	S5 and (HsdR or HsdS or HsdM)	USPAT	OR	OFF	2005/06/08 14:14
S8	90	S7 and @ay<"1999"	USPAT	OR	OFF	2005/06/08 14:15
S 9	1	translocation same (fix\$ or bound\$) same enzyme same nucleic	USPAT	OR	OFF	2005/06/08 14:15
S10	3	translocat\$ same (fix\$ or bound\$) same enzyme same nucleic	USPAT	OR	OFF	2005/06/08 14:16
S11	89	translocat\$ same enzyme same nucleic	USPAT	OR	OFF	2005/06/08 14:18
S12	251	HsdR	USPAT	OR	OFF	2005/06/08 14:18